



FIG. 4 (PRIOR ART)

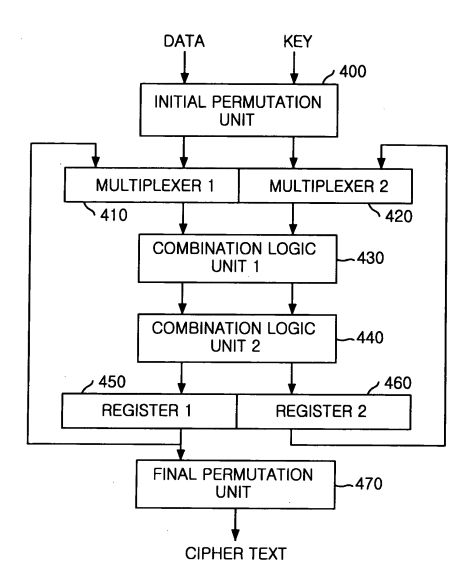




FIG. 5A (PRIOR ART)

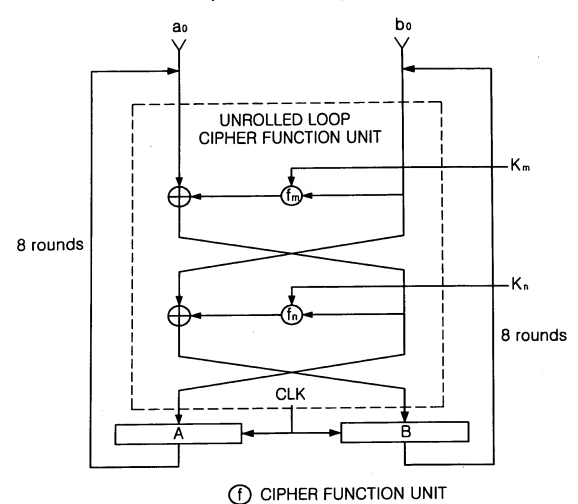
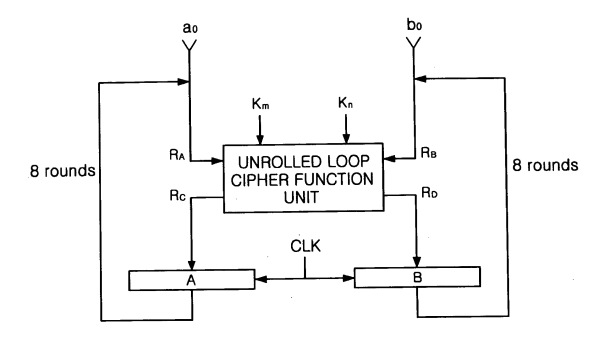
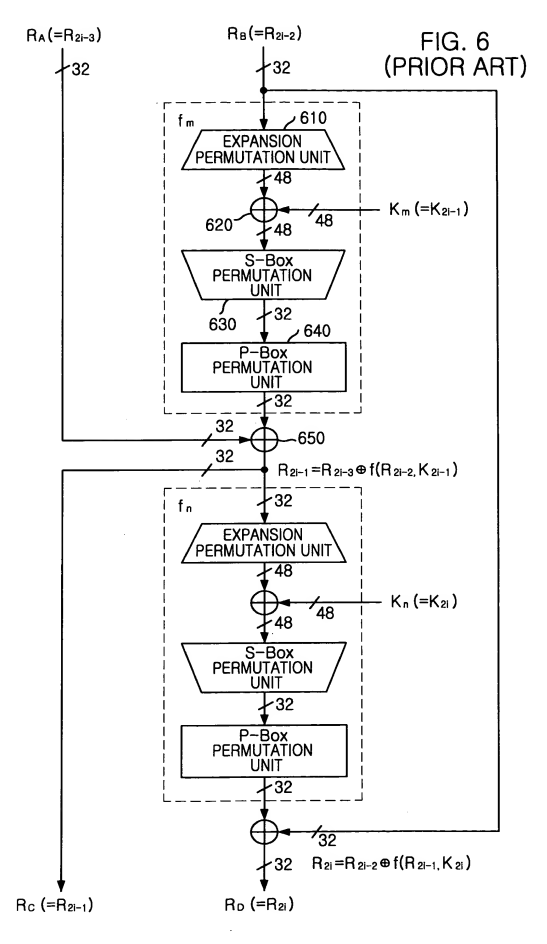




FIG. 5B (PRIOR ART)







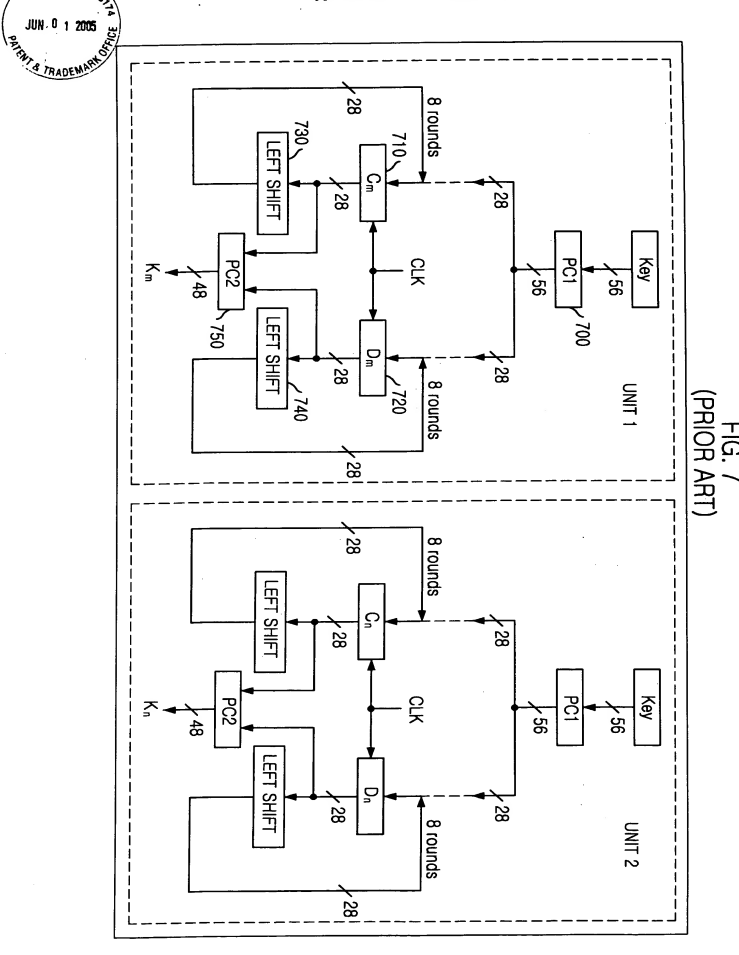




FIG. 8

Round	Sm	TSm	D _m	TSn
1(P ₀)	3	1	+1	2
2(P ₁)	4	4	+2	6
3(P ₂)	4	8	+2	10
4(P ₃)	3	12	+2	14
5(P ₄)	4	15	+2	17
6(P ₅)	4	19	+2	21
7(P ₆)	4	23	+2	25
8(P ₇)	2*(1)	27	+1(0)	0

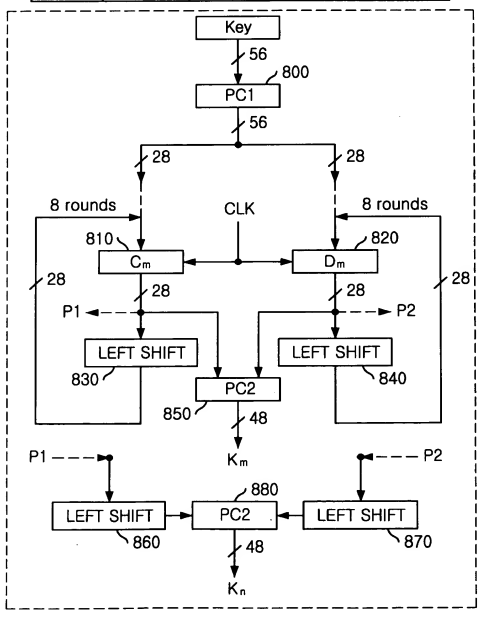




FIG. 9

Round	Sn	TSn	D _n	TSm
1(P ₀)	4	2	-1	1
2(P ₁)	4	6	-2	4
3(P ₂)	4	10	-2	8
4(P ₃)	3	14	-2	12
5(P ₄)	4	17	-2	15
6(P ₅)	4	21	-2	19
7(P ₆)	3	25	-2	23
8(P ₇)	2	0	-1	27

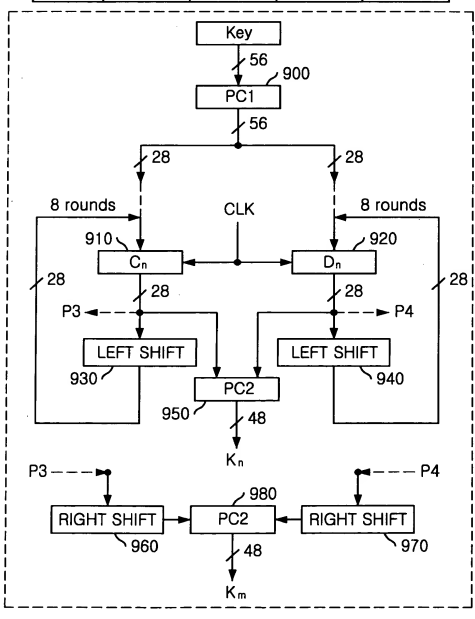
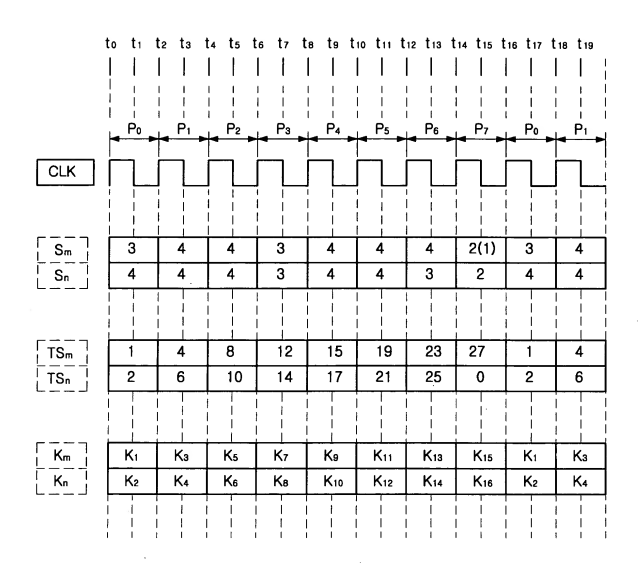
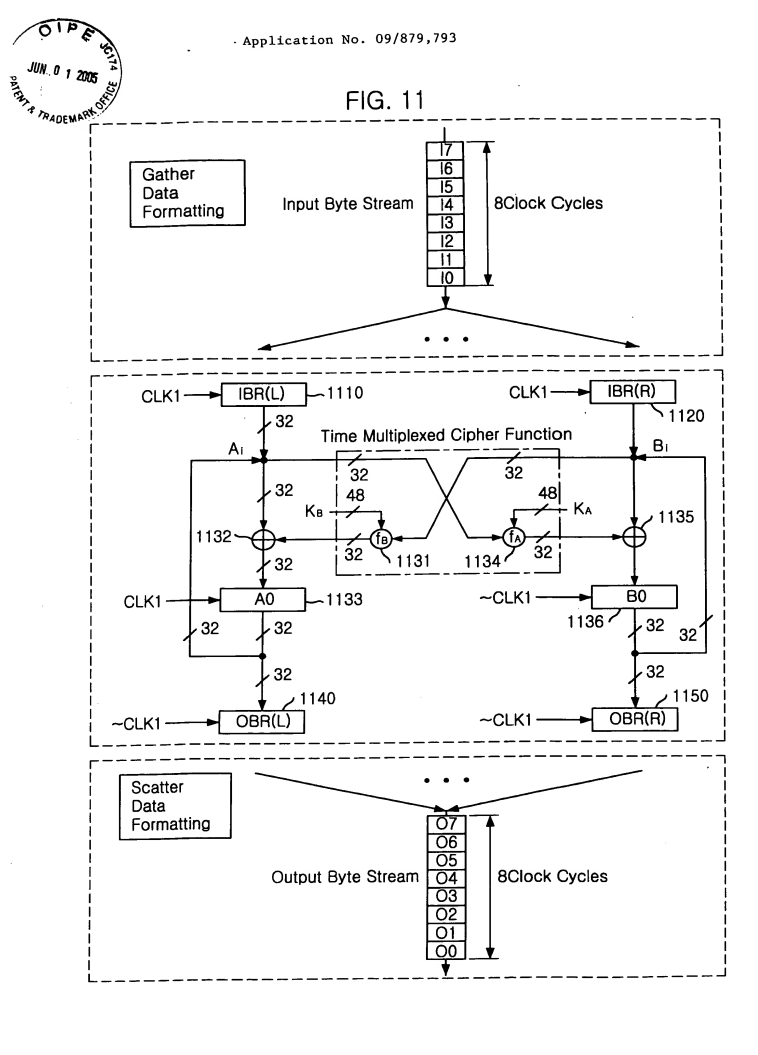




FIG. 10





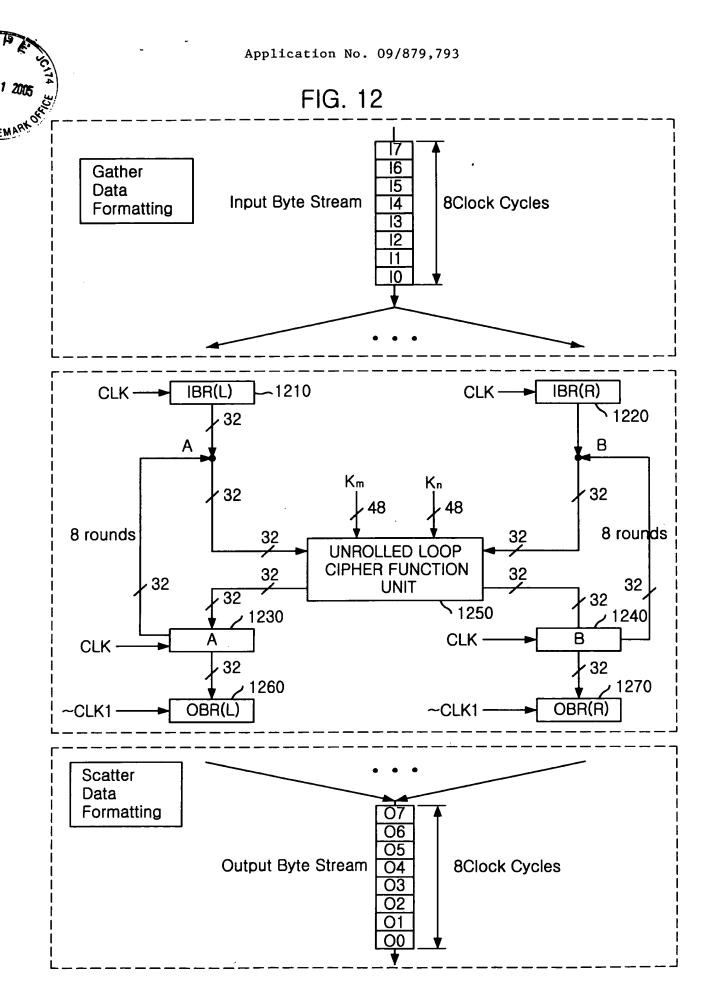




FIG. 13

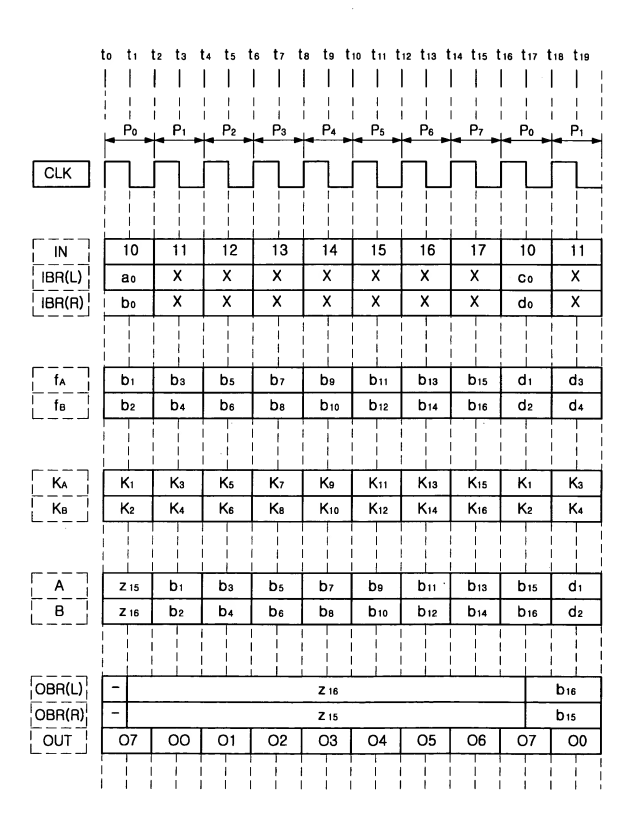
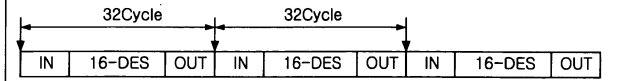




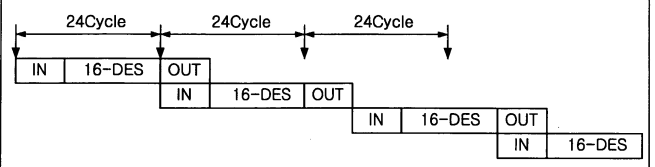
FIG. 14

Traditional 16 Round DES

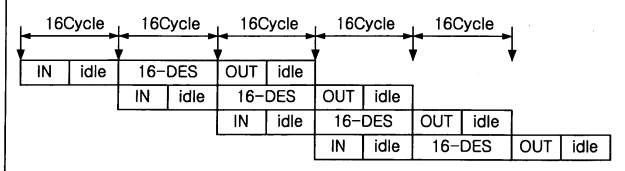
(1) No Latency Hiding (Latency=32, Throughput=1/32)



(2) 2-Stage Macro Pipeline (Latency=32, Throughtput=1/24)



(3) 3-Stage Macro Pipeline (Latency=40, Throughtput=1/16)



8Round DES (Loop Unrolled Cipher function & Time Multiplexed Cipher Function)

(4) 3-Stage Macro Pipeline (Latency=24, Throughtput=1/8)

